

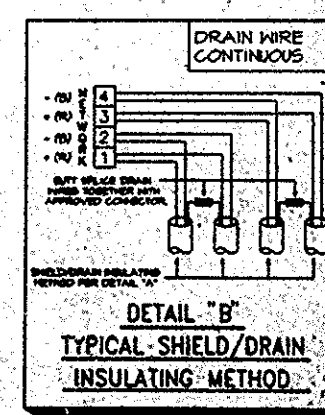
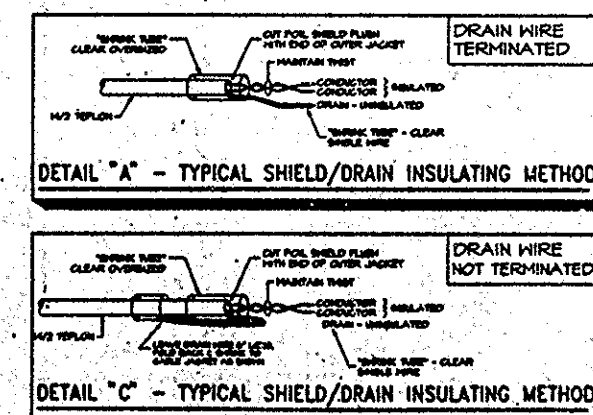


20NET / NSR INTERFACE CABINET  
EB-30 40 MODULE ENCLOSURE  
BACK COOL MEASURES  
23-7/8" x 56" H x 4-5/8" D  
REFER TO DRAWING #3 OF 3 FOR  
DETAIL VIEW ENCLOSURE #3



DATE 2/1/00 FA  
CONTRACT ENGR/ARCH.  
DATE 2/3/00 CH  
INSPECTION PROGRAM MGR

LEGEND		WIRING	NOTES
INLET-A	K-ETHERNET 'A' CIRCUITS	1. ALL AC POWER WIRING SHALL BE RED AND 2000-2 WHITE & BLACK.	1) WIRING SHALL BE INSTALLED IN ACCORDANCE WITH SOWERS' SPECIFICATIONS DIVISION SPECIFICATIONS, APPLICABLE CODES & THE NATIONAL ELECTRICAL CODE. ALL WIRING SHALL BE IDENTIFIED BY COLOR AND NUMBERED IN ACCORDANCE WITH THE SOWERS' SPECIFICATIONS DIVISION SPECIFICATIONS, APPLICABLE CODES & THE NATIONAL ELECTRICAL CODE. ALL WIRING SHALL BE IDENTIFIED BY COLOR AND NUMBERED IN ACCORDANCE WITH THE SOWERS' SPECIFICATIONS DIVISION SPECIFICATIONS, APPLICABLE CODES & THE NATIONAL ELECTRICAL CODE.
INLET-B	K-ETHERNET 'B' CIRCUITS	2. AMPLIFIER BATTERY WIRING SHALL BE RED AND 2000-2 RED & BLACK.	
INLET-C	K-ETHERNET 'C' CIRCUITS	3. MAIN LINE, AUDIO, SPEAKER, CONTROL & SOLIDIFIED CIRCUITS SHALL BE RED AND 2000-2 SOLIDIFIED TYPICAL.	
INLET-D	K-ETHERNET 'D' CIRCUITS	4. LOW LEVEL, AUDIO, NETWORK, AUDIO, STEREO, TELEPHONE CIRCUITS SHALL BE RED AND 2000-2 TYPICAL.	
LI-1	LOW LEVEL, CHANNEL 1 (RIVER PAVEMENT)	5. ALL WIRING DIVISIONS, TERMINALS, CONNECTIONS, ETC. SHALL BE UL LISTED & MEET THE REQUIREMENTS FOR THE TYPE AND USE.	
LI-2	LOW LEVEL, CHANNEL 2 (RIVER PAVEMENT)	6. ALL TERMINAL CONNECTIONS FOR RED AND SHALL BE APPROVED FOR SOLID RED CONNECTION.	
LI-3	LOW LEVEL, TELEPHONE (RIVER PAVEMENT)		
LI-4	LOW LEVEL, CHANNEL 1		
LI-5	LOW LEVEL, CHANNEL 2		
LI-6	LOW LEVEL, CHANNEL 3		
LI-7	LOW LEVEL, CHANNEL 4		
LI-8	LOW LEVEL, CHANNEL 5		
LI-9	LOW LEVEL, CHANNEL 6		
LI-10	LOW LEVEL, CHANNEL 7		
LI-11	LOW LEVEL, CHANNEL 8		
LI-12	LOW LEVEL, CHANNEL 9		
LI-13	LOW LEVEL, CHANNEL 10		
LI-14	LOW LEVEL, CHANNEL 11		
LI-15	LOW LEVEL, CHANNEL 12		
LI-16	LOW LEVEL, CHANNEL 13		
LI-17	LOW LEVEL, CHANNEL 14		
LI-18	LOW LEVEL, CHANNEL 15		
LI-19	LOW LEVEL, CHANNEL 16		
LI-20	LOW LEVEL, CHANNEL 17		
LI-21	LOW LEVEL, CHANNEL 18		
LI-22	LOW LEVEL, CHANNEL 19		
LI-23	LOW LEVEL, CHANNEL 20		
LI-24	LOW LEVEL, CHANNEL 21		
LI-25	LOW LEVEL, CHANNEL 22		
LI-26	LOW LEVEL, CHANNEL 23		
LI-27	LOW LEVEL, CHANNEL 24		
LI-28	LOW LEVEL, CHANNEL 25		
LI-29	LOW LEVEL, CHANNEL 26		
LI-30	LOW LEVEL, CHANNEL 27		
LI-31	LOW LEVEL, CHANNEL 28		
LI-32	LOW LEVEL, CHANNEL 29		
LI-33	LOW LEVEL, CHANNEL 30		
LI-34	LOW LEVEL, CHANNEL 31		
LI-35	LOW LEVEL, CHANNEL 32		
LI-36	LOW LEVEL, CHANNEL 33		
LI-37	LOW LEVEL, CHANNEL 34		
LI-38	LOW LEVEL, CHANNEL 35		
LI-39	LOW LEVEL, CHANNEL 36		
LI-40	LOW LEVEL, CHANNEL 37		
LI-41	LOW LEVEL, CHANNEL 38		
LI-42	LOW LEVEL, CHANNEL 39		
LI-43	LOW LEVEL, CHANNEL 40		
LI-44	LOW LEVEL, CHANNEL 41		
LI-45	LOW LEVEL, CHANNEL 42		
LI-46	LOW LEVEL, CHANNEL 43		
LI-47	LOW LEVEL, CHANNEL 44		
LI-48	LOW LEVEL, CHANNEL 45		
LI-49	LOW LEVEL, CHANNEL 46		
LI-50	LOW LEVEL, CHANNEL 47		
LI-51	LOW LEVEL, CHANNEL 48		
LI-52	LOW LEVEL, CHANNEL 49		
LI-53	LOW LEVEL, CHANNEL 50		
LI-54	LOW LEVEL, CHANNEL 51		
LI-55	LOW LEVEL, CHANNEL 52		
LI-56	LOW LEVEL, CHANNEL 53		
LI-57	LOW LEVEL, CHANNEL 54		
LI-58	LOW LEVEL, CHANNEL 55		
LI-59	LOW LEVEL, CHANNEL 56		
LI-60	LOW LEVEL, CHANNEL 57		
LI-61	LOW LEVEL, CHANNEL 58		
LI-62	LOW LEVEL, CHANNEL 59		
LI-63	LOW LEVEL, CHANNEL 60		
LI-64	LOW LEVEL, CHANNEL 61		
LI-65	LOW LEVEL, CHANNEL 62		
LI-66	LOW LEVEL, CHANNEL 63		
LI-67	LOW LEVEL, CHANNEL 64		
LI-68	LOW LEVEL, CHANNEL 65		
LI-69	LOW LEVEL, CHANNEL 66		
LI-70	LOW LEVEL, CHANNEL 67		
LI-71	LOW LEVEL, CHANNEL 68		
LI-72	LOW LEVEL, CHANNEL 69		
LI-73	LOW LEVEL, CHANNEL 70		
LI-74	LOW LEVEL, CHANNEL 71		
LI-75	LOW LEVEL, CHANNEL 72		
LI-76	LOW LEVEL, CHANNEL 73		
LI-77	LOW LEVEL, CHANNEL 74		
LI-78	LOW LEVEL, CHANNEL 75		
LI-79	LOW LEVEL, CHANNEL 76		
LI-80	LOW LEVEL, CHANNEL 77		
LI-81	LOW LEVEL, CHANNEL 78		
LI-82	LOW LEVEL, CHANNEL 79		
LI-83	LOW LEVEL, CHANNEL 80		
LI-84	LOW LEVEL, CHANNEL 81		
LI-85	LOW LEVEL, CHANNEL 82		
LI-86	LOW LEVEL, CHANNEL 83		
LI-87	LOW LEVEL, CHANNEL 84		
LI-88	LOW LEVEL, CHANNEL 85		
LI-89	LOW LEVEL, CHANNEL 86		
LI-90			



SIEMENS		Siemens Building Technologies, Inc. DIRECT SALES DIVISION - SPECIAL PROJECTS / INC. 9 EISENHORN ROAD TOLSON, MARYLAND 20745		COLUMBIA DIVISION 104 (677) 531-3433		DATE: 7/24/90 TIME: 12:00 PM BY: [Signature] FOR: [Signature]		PROJECT NO.: 101-994 JOB NO.: 101-994 DATE: 7/24/90 BY: [Signature] FOR: [Signature]		DRAWING BY: M.P. CHECKED BY: [Signature] SCALE: 1/8" = 1'-0"		FIRE ALARM SYSTEM XLS CONVERSION PHASE III 1 WTC B6 LEVEL MER		DRAWING REQUIRED FOR:	
---------	--	-----------------------------------------------------------------------------------------------------------------------------------	--	-----------------------------------------	--	------------------------------------------------------------------------	--	--------------------------------------------------------------------------------------------------	--	--------------------------------------------------------------------	--	------------------------------------------------------------------------	--	-----------------------	--